ABSTRACT OF THE DISCLOSURE

A unitary light-reflective path-marking apparatus is provided. Such apparatus comprises two extension arms with an integral tensioned connecting member therebetween. Each extension arm has an internal and external surface. The internal surfaces of each extension arm have a specialized shape for enhancing the function of the apparatus. Each external surface of the extension arms may have a specialized treatment for enhancing the ease of use of the apparatus. The apparatus may be formed using a plastic or a metal and may be colored through a variety of techniques for ease of detection during both daylight and evening use. The light-reflective characteristic of the present apparatus may be achieved through the use of light-reflective paint, tape, or materials adhered to the outer surfaces of the unitary clip member. The apparatus may be removably attached to various floras along a path taken by the use for use in indicating the reverse path back to the point of origin of any excursion into an unknown or unfamiliar outdoor area.